

FAASTeam presents:

Advanced Navigation - A Closer Look at the Advancement of Technology (Note: Saturday Monthly BBQ)

Pilots now have an incredible amount of information, technology, and resources at their disposal. GNSS, Glass Cockpits, FMS / INS Systems with GNSS Inputs, WAAS / LAAS are all examples of how technically advanced the cockpit can become. This seminar will focus on familiarization, operation, IFR procedures, FAA regulations, and failures of any components. The arrival of new technology to GA aircraft has produced changes to the way that we receive information, manage automation, and the options that are available to us.

Whether flying a Boeing 737 or a Cessna 172 G1000, it is the pilot's responsibility to understand all aspects of the advanced navigation systems available to them, and to take full advantage of the safety, situational awareness and fun that they provide.

Directions: I-405 to I-10 West, Exit Bundy South, Right on Airport Ave. continue about 1.5 miles until you reach American Flyers on the Right hand sign. Large blue and white sign.

A message from the National FAASTeam Manager

Over 10,150 AMTs earned an AMT Award last year. Will you, this year?

Sign up for the FAA's safety services at www.FAASafety.gov!

Event Details

Sat, Jan 5, 2013 - 12:00 pm

American Flyers- Hanger 1

2501 Airport Ave

Santa Monica, CA 90405



Contact: ALLISON THERESE ERMEL

(720) 363-5917

allie@af.tv

Select #: WP2347622

Representative ALLISON THERESE ERMEL

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.